Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application

Listing of Claims:

- 1. (previously presented) A method of cutting sheet material comprising the steps of:
- (a) engaging a first side of the sheet material with a first crack initiator having a high rake angle, the crack initiator extending from a first cutter base having a low rake angle;
- (b) simultaneously engaging a second side of the sheet material with a second cutter:
- (c) generating a first crack in the first side of the sheet material with the first crack initiator;
- (d) engaging the sheet material with the cutter base of the first cutter by moving the first cutter perpendicular to the sheet material; and
- (e) further propagating the first crack using a rake edge of the cutter base, thereby disengaging the first crack initiator of the first cutter from contact with the sheet material, the sheet material comprises a laminated web structure and the first crack initiator has a height that is greater than a thickness of a protective laminate or coating on the first side of the laminated web structure.
- 2. (previously presented) A method as recited in claim 1 further comprising the step of:

continuing to propagate the crack through to the second side of the sheet material using a rake edge of the cutter base.

- 3. (original) A method as recited in claim 1 further comprising the step of:
- (a) generating a second crack in the second side of the sheet material with the second cutter; and
- (b) propagating the first crack to intersect with the crack propagating from the second cutter.
- 4. (withdrawn) A method as recited in claim 1 wherein:

the second cutter includes a second crack initiator extending from a second cutter base.

- 5. (cancelled).
- 6. (withdrawn) A method as recited in claim 4 wherein:

the second crack initiator has a height that is greater than a thickness of a laminate or protective coating on the second side of the laminated web structure.

- 7. (original) A method as recited in claim 1 wherein: the high rake angle of the first crack initiator is in the range of from about 30° to about 70°.
- 8. (original) A method as recited in claim 7 wherein: the low rake angle of the cutter base of the first cutter is at least about 15° less than the high rake angle of the crack initiator.
- 9. (withdrawn) A method as recited in claim 4 wherein:
 the high rake angle of the second crack initiator is in the range of from about 30° to about 70°.
- 10. (original) A method as recited in claim 8 wherein: the crack initiator has a relief angle greater than 0° and not more than about 30°.
- 11. (original) A method as recited in claim 10 wherein:the cutter base of the first cutter has a relief angle of not more than about 30°.
- 12. (canceled)
- 13. (canceled)
- 14. (canceled)

15. (currently amended) A method as recited in claim 1 wherein:

said laminated web structure comprises the sheet material comprises a
laminated web structure and

the first crack initiator has a height that is greater than a thickness of a protective coating on the first side of the laminated web structure and is at least 15 µm thick.

16. (currently amended) A method as recited in claim 1 wherein:

said laminated web structure comprises the sheet material comprises a
laminated web structure and

the first crack initiator has a height that is greater than a thickness of a protective coating on the first side of the laminated web structure and is at least 20 µm thick.

- 17. (original) A method as recited in claim 7 wherein: the high rake angle of the crack initiator is not less than about 40°.
- 18. (original) A method as recited in claim 17 wherein: the high rake angle of the crack initiator is not less than about 45°.
- 19. 28. (canceled).